



MAR 2 0 2001

Technology Center 2600

P262 0051 BRW/clr

Paper No.:____

IN THE UNITED STATES PATENT & TRADEMARK OFFICE

Inventors:

Carl Dietz McCrosky et al

Title:

BIPARTITE GRAPHICAL CONNECTION SCHEDULING IN TIME

AND SPACE SWITCH FABRICS

Serial No.:

09/766,602

Filed:

23 January, 2001

Date:

To:

26 February 2001

Assistant Commissioner for Patents

Washington, D.C. 20231

RECEIVED

MAR 2 0 2001

Technology Center 2600

Dear Sir:

Supplementary Disclosure Statement Pursuant to 37 C.F.R. §1.56

Preliminary to the examination of this application, the applicant wishes to draw the Examiner's attention to the references listed on the attached copy of form PTO-1449. For the Examiner's convenience, one copy of each listed reference is submitted herewith.

Respectfully submitted,

By:

Registration No.: 29,505





MAR 2 0 2001

Technology Center 2600

P262 0051 BRW/clr

Paper	No.	:
-------	-----	---

IN THE UNITED STATES PATENT & TRADEMARK OFFICE

Inventors:

Carl Dietz McCrosky et al

Title:

BIPARTITE GRAPHICAL CONNECTION SCHEDULING IN TIME

AND SPACE SWITCH FABRICS

Serial No.:

09/766,602

Filed:

23 January, 2001

Date:

To:

26 February 2001

Assistant Commissioner for Patents

Washington, D.C. 20231

RECEIVED

MAR 2 0 2001

Technology Center 2600

Dear Sir:

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT [Form PTO-1449 (Modified)]

xmr. nit. Ref. Pat	Issue :. No. Date	United States Patent Inventor(s)		Sub Cl	Filing Date If Appropriate
AA	1			Ī	
		Other Art			
Exmr. nit. Ref.	Author, Title, Date	, Pertinent Pages, et	·.		
AT	C. Clos, "A Study o 406-424, March 1953	f Non-blocking Switch	ing Networks", Bell	Syst. Te	ch. J., vol 32, pp.
AU	M.C. Paull, "Reswit 855, 1962	ching of Connection N	etworks", Bell Syst	. Tech. J	., vol 41, pp. 833-
Examiner:	 				
ate Considered:					
EXAMINER:	609; draw line thro	e considered, whether ugh citation if not in ext communication to	n conformance and i	in confo	rmance with MPEP ered. Include copy